EXHIBIT 10

IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

WSOU INVESTMENTS, LLC D/B/A	§	
BRAZOS LICENSING AND	§	Case No. 6:20-cv-00952-ADA
DEVELOPMENT,	§	
Plaintiff,	§	JURY TRIAL DEMANDED
	§	
v.	§	
	§	
ONEPLUS TECHNOLOGY	§	
(SHENZHEN) CO., LTD.,	§	
Defendant.	§	

PLAINTIFF'S AMENDED FINAL DISCLOSURES OF PRELIMINARY INFRINGEMENT CONTENTIONS

Pursuant to the Court's Order Governing Proceeding – Patent Case ("Order Governing Proceeding"), Plaintiff WSOU Investments, LLC d/b/a Brazos Licensing and Development ("WSOU") hereby provides its Amended Final Infringements Contentions to defendant OnePlus Technology (Shenzhen) Co., Ltd. ("OnePlus" or "Defendant") for U.S. Patent No. 8,149,776 (the "776 Patent").

WSOU makes this disclosure based on the information presently available to it. Discovery in this case has not started, and WSOU reserves its right to amend or supplement these disclosures as permitted by the Federal Rules of Civil Procedure, by the local rules of the Western District of Texas, and by order of the Court, including the Court's Order Governing Proceedings.

For each Asserted Claim, Plaintiff identifies the following Accused Instrumentalities of which it is currently aware. The identification of Accused Instrumentalities is based on Plaintiff's research and analysis to date, without the benefit of discovery from the Defendant. Plaintiff reserves the right to add, delete, substitute or otherwise amend this list of Accused

Instrumentalities based on discovery or other circumstances, in a manner consistent with the Federal Rules of Civil Procedures, local rules, and standing orders.

The Accused Instrumentalities include, without limitation, the following:

- OnePlus mobiles that support 4G (like OnePlus 8, 8 Pro, Nord, 9, 9 Pro).
- All past, current and future OnePlus products and services that operate in the same or substantially similar manner as the specifically identified products and services above and described in Exhibit 1.
- All past, current and future OnePlus products and services that have the same or substantially similar features as the specifically identified products and services above and described in Exhibit 1.

Plaintiff's infringement contentions apply to the Accused Instrumentalities as well as all other past, current and future hardware and software products and services developed, made, used, offered for sale, sold, imported, and provided by OnePlus that contain or makes use of the Patented Technology.¹

Based upon publicly available information, WSOU asserts that OnePlus has infringed and/or continues to infringe the patent and claims identified in the attached claim charts (the "Asserted Claims" of the "Patent-in-Suit"). Infringement claim charts evidencing the correspondence between (i) the elements of the Asserted Claims, and (ii) the corresponding items of the accused products are attached hereto. Further, Exhibit 1, which is attached hereto and incorporated by reference, is an exemplary infringement claim chart identifying specifically where each limitation of each Asserted Claim is found within each Accused Instrumentality or practiced by each Accused Instrumentality.

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¹ "Patented Technology" means all technologies described in the claims of the Patent-in-Suit.

Accused product	Evidence
	Operating System; OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™865 5G Chipset; X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR4X Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4300 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A)
OnePlus 8	LTE/LTE-A
	4×4 MIMO, Supports up to DL Cat 18/UL Cat 13(1.2Gbps /150Mbps), depending on carrier support
	Source: https://www.oneplus.com/8/specs?from=8
	Cellular Technology: Dynamic Spectrum Sharing (DSS), mmWave, sub-6 GHz, HSPA, WCDMA, LTE including CBRS support, TD-SCDMA, CDMA 1x, EV-DO, GSM/EDGE
	Source: https://www.qualcomm.com/products/snapdragon-865-5g-mobile-platform
	Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging
OnePlus 8 Pro	LTE/LTE-A
	4×4 MIMO, Supports up to DL Cat 18 / UL Cat 13(1.2Gbps / 150Mbps), depending on carrier
	Source: https://www.oneplus.com/8-pro/specs?from=8pro
	Cellular Technology: Dynamic Spectrum Sharing (DSS), mmWave, sub-6 GHz, HSPA, WCDMA, LTE including CBRS support, TD-SCDMA, CDMA 1x, EV-DO, GSM/EDGE
	Source: https://www.qualcomm.com/products/snapdragon-865-5g-mobile-platform
	CPU
OnePlus Nord N10	Qualcomm [®] Snapdragon [™] 690
5G	5G Chipset
	Qualcomm® Snapdragon™ 690 5G mobile platform

	LTE/LTE-A		
		DL Cat 18/UL Cat 13(1.0 Gbps /150 Mbps), depending on carrier so	
	Source: https://www.oneplus.com/n10/specs		
		GG NR, Dynamic Spectrum Sharing (DSS), sub-6 GHz, HS ng CBRS support, TD-SCDMA, CDMA 1x, EV-DO, GSM/E	
	Source: https://www.qu	alcomm.com/products/snapdragon-690-5g-mobile-platform	
		CPU	
		Qualcomm® Snapdragon™ 460	
	LTE/LTE-A		
		o LTE DL 200 Mbps, depending on corrier support	
OnePlus Nord N100	Supports up to	o LTE DL 390 Mbps, depending on carrier support	
	Source	ce: https://www.oneplus.com/n100/specs	
	Cellular Technology: LT SCDMA, CDMA1x, EV-	ETDD, WCDMA (DC-HSDPA, HSUPA), LTEFDD, TD-DO, GSM/EDGE	
	Source: https://www.c	qualcomm.com/products/snapdragon-460-mobile-platform	
	CPU		
	Qualco	mm® Snapdragon™ 480	
	5G Ch	ipset	
		mm® Snapdragon™ 480 5G mobile platform	
	LTE/LTE-A	onaparagen 100 ou mobile planem	
		L Cat 15/UL Cat 13(800 Mbps /150 Mbps), depending on carrier support	
	4×4 MIMO, Supports up to Di	Lear 15/0L ear 15(500 Mbps / 150 Mbps), depending on carrier support	
OnePlus Nord N200	Source	: https://www.oneplus.com/n200-5g/specs	
	Cellular Modem-RF	Modem Name: Qualcomm ^a Snapdragon ^a X51 5G Modem-RF System	
		Peak Download Speed: 800 Mbps (LTE), 2.5 Gbps (5G)	
		Peak Upload Speed: 210 Mbps (LTE), Up to 660 Mbps (5G)	
		Cellular Modem-RF Specs: 200 MHz bandwidth (mmWave), 100 MHz bandwidth (sub-6 GHz)	
		Performance Enhancement Technologies: Qualcomm [*] Smart Transmit [*] technology, Qualcomm [*] Wideband Envelope Tracking, Qualcomm [*] Signal Boost adaptive antenna tuning, Qualcomm [*] 5G PowerSave	
		Cellular Technology: sub-6 GHz	
	Source: https://www.qu	alcomm.com/products/snapdragon-480-5g-mobile-platform	

	Operating System: OxygenOS based on Android™ 11
	CPU: Qualcomm® Snapdragon™ 888
	5G Chipset: X60
	GPU: Adreno 660
	RAM: 8GB LPDDR5
	Storage: 128GB UFS 3.1 2-LANE
	Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable)
	Warp Charge 65T (10V/6.5A)
	15W Wireless Charging
OnePlus 9	
	LTE/LTE-A
	4×4 MIMO, Supports up to DL Cat 20/UL Cat 18 (2 Gbps /200Mbps), depending on carrier
	Source: https://www.oneplus.com/9/specs
	Cellular Technology: 5G NR, Dynamic Spectrum Sharing (DSS), mmWave, sub-6
	GHz, HSPA, WCDMA, LTE including CBRS support, TD-SCDMA, CDMA 1x, EV-DO,
	GSM/EDGE
	Source: https://www.gualcomm.com/products/spandragon_888_5g_mobile_platform
	Source: https://www.qualcomm.com/products/snapdragon-888-5g-mobile-platform
	Operating System: OxygenOS based on Android™ 11
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3:1 2-LANE
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable)
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable) Warp Charge 65T (10V/6.5A)
	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable)
OnePlus 9 Pro	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable) Warp Charge 65T (10V/6.5A)
OnePlus 9 Pro	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable) Warp Charge 65T (10V/6.5A) 50W Wireless Charging
OnePlus 9 Pro	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable) Warp Charge 65T (10V/6.5A) 50W Wireless Charging LTE/LTE-A
OnePlus 9 Pro	Operating System: OxygenOS based on Android™ 11 CPU: Qualcomm® Snapdragon™ 888 5G Chipset: X60 GPU: Adreno 660 RAM: 12GB LPDDR5 Storage: 256GB UFS 3.1 2-LANE Battery: 4,500 mAh (2S1P 2,250 mAh, non-removable) Warp Charge 65T (10V/6.5A) 50W Wireless Charging LTE/LTE-A 4×4 MIMO, Supports up to DL Cat 20/UL Cat 18 (1.4Gbps /200Mbps), depending on carrier

Plaintiff asserts that Defendant has directly infringed and continues to directly infringe the Asserted Claims literally through the Accused Instrumentalities by making, using, offering for sale, and/or selling, or importing into the United States the Accused Instrumentalities. To the extent that Defendant alleges that one or more limitations of the Asserted Claims are not literally

found in the Accused Instrumentalities, Plaintiff alleges that such limitations are found in or practiced by the Accused Instrumentalities under the doctrine of equivalents. Any differences alleged to exist between any of the Asserted Claims and any of the Accused Instrumentalities are insubstantial and that each Accused Instrumentality also meets each limitation under the doctrine of equivalents as the identified features of the Accused Instrumentality performs substantially the same function in substantially the same way to achieve substantially the same result as the corresponding claim limitation. WSOU reserves the right to assert infringement solely under the doctrine of equivalents with respect to any particular claim element(s), if warranted by discovery, further analysis, and/or claim constructions in this case.

Plaintiff further asserts that Defendant has indirectly infringed and continues to indirectly infringe by actively inducing and contributing to infringement of one or more of the claims of the Asserted Patent through the Accused Instrumentalities. Plaintiff also asserts that these third-parties directly infringe at least one or more of the claims of the Asserted Patent through the use of, implementation of, and/or integration with one or more of the Accused Instrumentalities.

For example, Defendant has actively induced infringement by encouraging the use of the Accused Instrumentalities in ways that infringe each Asserted Claim, including, but not limited through providing instructions to its customers and partners to encourage and instruct the user or partner to utilize the accused product in an infringing manner. Defendant knew or should have known that such encouragement would induce infringement. Defendant has taken active steps with the specific intent to encourage and cause others to use each Accused Instrumentality in ways that infringe each Asserted Claim. Such active steps by Defendant with specific intent to induce infringement have included, among other things, advertising, promoting, marketing, making available for use, offering to sell, and/or selling the Accused Instrumentalities to others;

encouraging and influencing others to import, offer to sell, and/or sell the Accused Instrumentalities; directing and instructing others to use the Accused Instrumentalities in infringing ways; and by providing the Accused Instrumentalities to others. OnePlus has performed the aforementioned active steps with the knowledge of the Asserted Patent at least as of the date when the complaint in this case was filed. OnePlus has known or should have known that the acts it has induced constitute infringement because, for instance, it has been aware that end users and resellers will purchase the Accused Instrumentalities will use them, resulting in direct infringement.

Further, for instance, the Accused Instrumentalities are known by Defendant to be especially made or especially adapted for use to infringe the Asserted Patent, and are not staple articles or commodity of commerce suitable for substantial non-infringing uses. Defendant contributes to the infringement of the Asserted Patent by making available for use, offering for sale, selling, and/or importing the Accused Instrumentalities to third parties, who use the Accused Instrumentalities and/or practice one or more claims of the Asserted Patent. Moreover, Defendant has had notice of the Asserted Patent at least as of the filing of the Complaint in this case.

These Infringement Contentions, including Exhibit 1, are based upon publicly-available information, and Plaintiff's research and analysis to date. The Accused Instrumentalities involve confidential, proprietary designs that are not publicly available, and Defendant has not yet provided discovery. Discovery is ongoing, and Plaintiff anticipates that the subject matter of these infringement contentions will be the subject of expert discovery. Discovery will provide evidence of Defendant's infringement, may lead to the discovery of additional instances of infringement, and may also enable identification of additional claims that are infringed by Defendant. Plaintiff reserves the right to add, delete, substitute, or otherwise further amend these Infringement

Contentions based on discovery or other circumstances, in a manner consistent with the Federal Rules of Civil Procedures, local rules, and standing orders. Plaintiff explicitly reserves the right to further modify and/or supplement these contentions with additional or different theories and/or additional or different evidence. Further, WSOU reserves the right to supplement or revise its infringement contentions and/or chart, including identification of additional asserted claims, based on, for example, new versions or variations of one or more of the Accused Instrumentalities that are later discovered.

PRIORITY DATE

Each of the Asserted Claims of the '776 Patent is entitled to a priority date of no later than May 12, 2009. The subject matter described by the Asserted Claims, however, may have been conceived and reduced to practice prior to this priority date. WSOU also reserves the right to update its contentions with evidence of an earlier conception and reduction to practice through discovery including identifying any portions of the file history as containing evidence of conception and reduction to practice. Plaintiff's research and analysis is ongoing and Plaintiff reserves the right to assert that the claims are entitled to a priority date that is earlier than the above date.

Dated: October 26, 2021 RESPECTFULLY SUBMITTED,

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CERTIFICATE OF SERVICE

A true and correct copy of the foregoing instrument was served or delivered electronically to all counsel of record, on this 26th day of October, 2021.

/s/ Jonathan K. Waldrop
Jonathan K. Waldrop

Exhibit 1 to WSOU Investments, LLC's Amended Preliminary Infringement Contentions

Infringement Claim Chart of U.S. Patent No. 8,149,776 (the "Asserted Patent")

The Accused Instrumentalities include, without limitation, OnePlus Technology (Shenzhen) Co., Ltd. ("OnePlus" or "Defendant"), OnePlus mobiles that support 4G (like OnePlus 8, 8 Pro, Nord, 9, 9 Pro); all past, current and future OnePlus products and services that operate in the same or substantially similar manner as the specifically identified products and services; and all past, current and future OnePlus products and services that have the same or substantially similar features as the specifically identified products and services.

WSOU Investments, LLC ("WSOU" or "Plaintiff") contends that OnePlus, including OnePlus's employees, directly infringes each of the Asserted Claims, either literally or under the doctrine of equivalents. WSOU also contends that OnePlus has indirectly infringed and continues to indirectly infringe by contributing to and actively inducing infringement of one or more of the Asserted Claims.

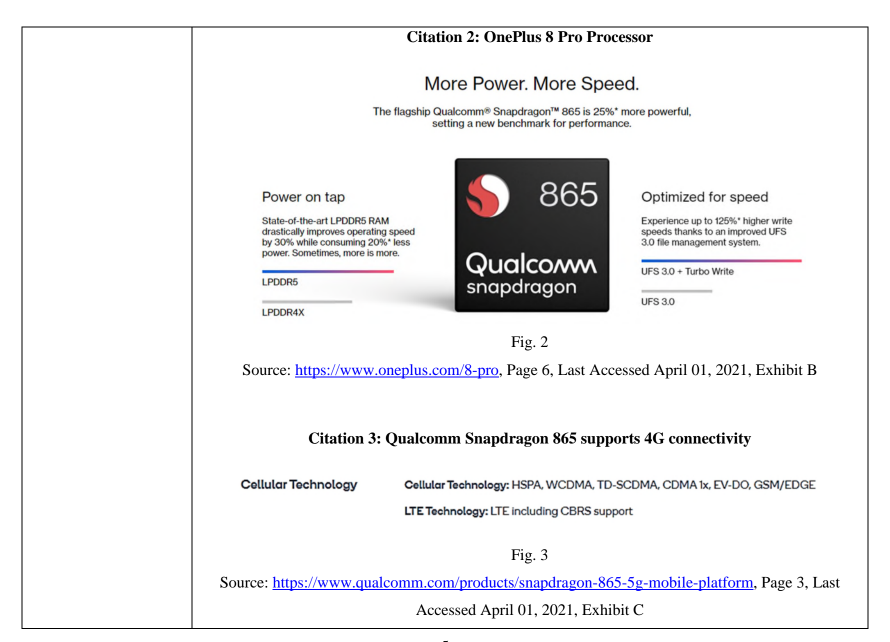
WSOU does not intend this exemplary claim chart to be limiting, and WSOU reserves its rights to pursue other accused instrumentalities, patent claims, evidence, and infringement arguments in this case.

Exhibit(s)	Description	Link
Exhibit A	OnePlus 8 Pro Specifications	https://www.oneplus.in/8-pro/specs?from=8pro
Exhibit B	OnePlus 8 Pro Processor	https://www.oneplus.com/8-pro
Exhibit C	Qualcomm Snapdragon 865 supports 4G connectivity	https://www.qualcomm.com/products/snapdragon-865-5g-mobile-platform
Exhibit D	Generation of Preambles	https://www.etsi.org/deliver/etsi_ts/136200_136299/136211/08.06.00_60/ts_13 6211v080600p.pdf
Exhibit E	Transmission of Preambles	https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_13 6321v150200p.pdf
Exhibit F	Reception of Random Access Response	https://www.sharetechnote.com/html/Handbook_LTE_BL_CE_RACH.html
Exhibit G	Ramping step	http://kiranteja91.blogspot.com/2015/01/lte-rach-procedure.html
Exhibit H	Power Ramping Step	https://www.etsi.org/deliver/etsi_ts/136300_136399/136331/15.03.00_60/ts_13 6331v150300p.pdf
Exhibit I	Zadoff-Chu Sequence	http://www.sharetechnote.com/html/Handbook_LTE_Zadoff_Chu_Sequence.html

Exhibit J	RACH Process	https://www.sharetechnote.com/html/RACH_LTE.html#Two_types_of_RACH
		<u>_process</u>
Exhibit K	Random Access Preamble in RACH	https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_13
		6300v080200p.pdf

Claims	OnePlus 8, 8 Pro, Nord, 9 and 9 Pro(The accused products)
10Pre. An apparatus	The accused product is an apparatus in which a transmitter configured to attempt access to a wireless
comprising:	network by sending on a random access channel at a first transmit power a first preamble comprising a
	signature sequence randomly selected from a set of signature sequences.
10a. a transmitter	
configured to attempt	OnePlus is a smartphone manufacturer that releases many phones such as OnePlus 8, 8 Pro, Nord, 9, 9
access to a wireless	Pro etc. These devices support 4G mobile network connectivity.
network by sending on	
a random access	By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865
channel at a first	processor along with the Qualcomm Snapdragon X55 Modem-RF system for transmission of signals, as
transmit power a first	shown in Fig. 1 to Fig. 3.
preamble comprising a	Shown in Fig. 1 to Fig. 5.
signature sequence	
randomly selected from	

a set of signature	Citation 1: OnePlus 8 Pro Specifications		
sequences;			
	Performance	Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/25GGB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging	Qualconn snapdragon
		Fig. 1	
	Source: https://www.or	neplus.in/8-pro/specs?from=8pro, Page 2&3	, Last Accessed April 01, 2021,
		Exhibit A	



Qualcomm Snapdragon 865 processor along with X55 RF modem functions on the 3GPP release 15 specifications. In specific, the 3GPP 36.321 is a 4G-based standard that specifies Medium Access Control Protocols and procedures for 4G.

In LTE, each cell supports 64 different preamble sequences with a specific signature pattern (e.g., made using Zadoff-Chu sequences with zero correlation). The UE (i.e., accused product) randomly selects a p reamble sequence (i.e., a signature sequence that is randomly selected) from the available preamble sequences (i.e., from a set of signatures) for access (e.g., an initial access). See Fig. 4-Fig. 6. The randomly selected preamble sequence is packed in a random access preamble format (i.e., a first preamble comprising a signature sequence) and transmitted on Physical Random Access Channel (PRAC H) as shown in Fig. 7.

Citation 4: UE Randomly Selecting an Available Preamble Sequence

When a UE transmit a PRACH Preamble, it transmits with a specific pattern and this specific pattern is called a "Signature". In each LTE cell, total 64 preamble signatures are available and UE select randomly one of these signatures.

Fig. 4

Source: https://www.sharetechnote.com/html/RACH_LTE.html#Two_types_of_RACH_process, Page 2, Last Accessed June 24, 2021, Exhibit J

Citation 5: Generation of Preambles Signature Sequences using Zadoff-Chu Sequences

5.7.2 Preamble sequence generation

The random access preambles are generated from Zadoff-Chu sequences with zero correlation zone, generated from one or several root Zadoff-Chu sequences. The network configures the set of preamble sequences the UE is allowed to use.

Fig. 5

Source: https://www.etsi.org/deliver/etsi_ts/136200_136299/136211/08.06.00_60/ts_136211v080600
p.pdf, Page 42, Last Accessed April 01, 2021, Exhibit D, Exhibit D

Citation 6: Random Access Preamble Sequence Selection at Initial Access

At initial access, the four steps are:

- 1) Random Access Preamble on RACH;
- 2) Random Access Response generated by the MAC sublayer and transmitted on DL-SCH;

Fig. 6

Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p
https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p
https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p
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https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p
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<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p
<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p
<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_1363000/ts_1363000v0802000/ts_1363000/ts_136000/ts_136000/ts_1363000/ts_1363000/ts_

Citation 7: A First Transmitted Preamble Comprising a Signature Sequence

5.7 Physical random access channel

5.7.1 Time and frequency structure

The physical layer random access preamble, illustrated in Figure 5.7.1-1, consists of a cyclic prefix of length $T_{\rm CP}$ and a sequence part of length $T_{\rm SEQ}$. The parameter values are listed in Table 5.7.1-1 and depend on the frame structure and the random access configuration. Higher layers control the preamble format.



Figure 5.7.1-1: Random access preamble format.

Fig. 7

Source: https://www.etsi.org/deliver/etsi_ts/136200_136299/136211/08.06.00_60/ts_136211v080600
p.pdf, Page 37, Last Accessed June 29, 2021, Exhibit D
Exhibit D

The target power value is received from the base station to the UE. Based on the preamble_received_target_power, the UE calculates the transmit power followed by transmitting the random access preamble comprising the signature sequence. See Fig. 8.

As an example, the accused product operating in standard LTE UE mode (not in BL UE or UE in enhanced coverage) receives the preamble_received_target_power from eNodeB, and transmits a random access preamble at a calculated transmit power.

Citation 8: Transmission of Preambles

5.1.3 Random Access Preamble transmission

The random-access procedure shall be performed as follows:

- sct PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER - 1) * powerRampingStep;
- if the UE is a BL UE or a UE in enhanced coverage:
 - the PREAMBLE_RECEIVED_TARGET_POWER is set to:
 PREAMBLE_RECEIVED_TARGET_POWER 10 * log10(numRepetitionPerPreambleAttempt);

Fig. 8

Source:

https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p.pdf,

Page 24, Last Accessed April 01, 2021, Exhibit E

10b. a processor configured to determine that the access attempt from the first preamble was unsuccessful, and responsive to such determining to cause the transmitter to re-

The accused product comprises a processor configured to determine that the access attempt from the first preamble was unsuccessful, and responsive to such determining to cause the transmitter to reattempt access to the wireless network by causing the transmitter to send on the random-access channel at a second transmit power a second preamble comprising a signature sequence, in which the second transmit power is no greater than the first transmit power.

attempt access to the wireless network by causing the transmitter to send on the random access channel at a second transmit power a second preamble comprising a signature sequence, in which the second transmit power is no greater than the first transmit power.

A UE according to the *3GPP TS 36.321* standard, after transmitting the preamble waits for the random-access response. If this random-access response is not received within a particular time called RA Response Window, the procedure is considered unsuccessful. See Fig. 9.

Citation 9: Reception of Random-Access Response

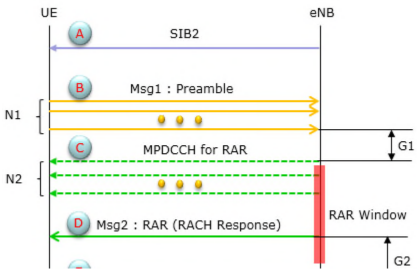


Fig. 9

Source: https://www.sharetechnote.com/html/Handbook LTE BL CE RACH.html, Page 5, Last Accessed April 01, 2021, Exhibit F

On unsuccessful transmission, the UE attempts to retransmit the preamble (i.e., the second preamble comprising a signature sequence) on RACH (i.e., random access channel) with power (i.e., second transmit power). See Fig. 10.

Citation 10: Transmission Unsuccessful- Preamble Counter

If no Random Access Response is received within the RA Response window, or if none of all received Random Access Responses contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble, the Random Access Response reception is considered not successful and the MAC entity shall:

- if the notification of power ramping suspension has not been received from lower layers:
 - increment PREAMBLE_TRANSMISSION_COUNTER by 1;
- if the UE is an NB-IoT UE, a BL UE or a UE in enhanced coverage:
 - if PREAMBLE TRANSMISSION COUNTER = preambleTransMax-CE + 1:
 - if the Random Access Preamble is transmitted on the SpCell:
 - indicate a Random Access problem to upper layers;
 - if NB-IoT:
 - consider the Random Access procedure unsuccessfully completed;
- else:
 - if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax + 1:
 - if the Random Access Preamble is transmitted on the SpCell:
 - indicate a Random Access problem to upper layers;
 - if the Random Access Preamble is transmitted on an SCell:
 - consider the Random Access procedure unsuccessfully completed.

Fig. 10

Source:

https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p.pdf,

Page 25, Last Accessed April 01, 2021, Exhibit E

On unsuccessful transmission, the UE attempts to retransmit the preamble on RACH with power that is different/same as the first transmit power depending upon the powerrampingstep value. The value of powerrampingstep can be 0, 2, 4, or 6 dB. When the value of powerrampingstep is 0db (i.e., one of the cases), the first transmit power and second transmit power remains the same (i.e., second transmit power is no greater than the first power). See Fig. 11 and Fig. 12.

Citation 11: Ramping step

Ramping step is broadcast within SIB2 or sent to the UE within an RRC Connection Reconfiguration message. It determines the rate at which the preamble transmit power is increased after receiving no response. The step size can be configured with a value of 0,2,4 or 6 dB.

Fig. 11

Source: http://kiranteja91.blogspot.com/2015/01/lte-rach-procedure.html, Page 3, Last Accessed April 01, 2021, Exhibit G

Citation 12: Power Ramping Step

RACH-ConfigCommon

The IE RACH-ConfigCommon is used to specify the generic random access parameters.

powerRampingStep

Power ramping factor in TS 36.321 [6]. Value in dB. Value dB0 corresponds to 0 dB, dB2 corresponds to 2 dB and so

preambleInitialReceivedTargetPower

Initial preamble power in TS 36.321 [6]. Value in dBm. Value dBm-120 corresponds to -120 dBm, dBm-118 corresponds to -118 dBm and so on.

Fig. 12

Source:

https://www.etsi.org/deliver/etsi_ts/136300_136399/136331/15.03.00_60/ts_136331v150300p.pdf,

Page 498, Last Accessed April 01, 2021, Exhibit H

Once the power ramping step is completed the second preamble is transmitted over the wireless network at the second transmit power. See Fig. 13.

Citation 13: Retransmission of Preambles

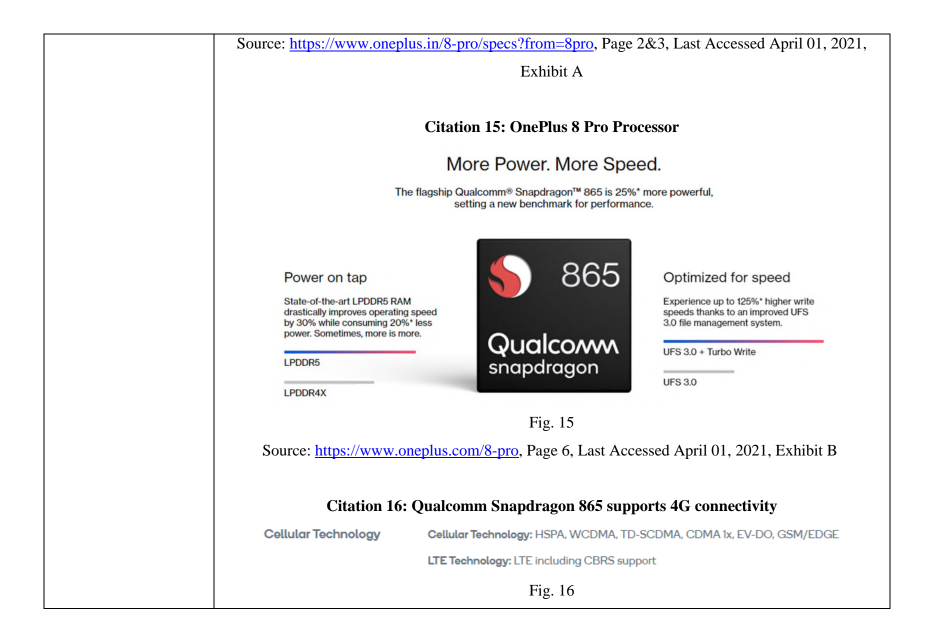
5.1.3 Random Access Preamble transmission

The random-access procedure shall be performed as follows:

- set PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower +
 DELTA PREAMBLE + (PREAMBLE TRANSMISSION COUNTER 1) * powerRampingStep;
- if the UE is a BL UE or a UE in enhanced coverage:
 - the PREAMBLE_RECEIVED_TARGET_POWER is set to:
 PREAMBLE_RECEIVED_TARGET_POWER 10 * log10(numRepetitionPerPreambleAttempt);

Fig. 13

Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p.pdf, Page 24, Last Accessed April 01, 2021, Exhibit E **11Pre.** The apparatus The accused product comprises a processor which is configured to randomly select from the set of signature sequences the signature sequence of the first preamble and separately to randomly select from according to claim 10, wherein the processor is the set of signature sequences the signature sequence of the second preamble. configured to randomly select from the set of By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865 processor along with the Qualcomm Snapdragon X55 Modem-RF system for transmission of signals, as signature sequences the signature sequence of shown in Fig. 14 to Fig. 16. the first preamble and separately to randomly Citation 14: OnePlus 8 Pro Specifications select from the set of Operating System: OxygenOS based on Android™ 10 Performance CPU: Qualcomm® Snapdragon™ 865 signature sequences the 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 signature sequence of Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) the second preamble; 30W Wireless Charging Qualcomm snapdragon Fig. 14



Source: https://www.qualcomm.com/products/snapdragon-865-5g-mobile-platform, Page 3, Last Accessed April 01, 2021, Exhibit C

Qualcomm Snapdragon 865 processor along with X55 RF modem functions on the 3GPP release 15 specifications. In specific, the 3GPP 36.321 is a 4G-based standard that specifies Medium Access Control Protocols and procedures for 4G.

Zadoff-Chu Sequence is sequence of special numbers, which are used in different kind of technologies like Walsh code in CDMA, OVSF code in WCDMA, etc. Zadoff Chu Sequence has some special properties like constant amplitude and zero autocorrelation. See Fig. 17.

Citation 17: Zadoff-Chu Sequence

Zadoff - Chu Sequence

As the name implies, this is not a single number. It is a sequence of special numbers. You can find quite a lot of materials on this sequence from internet (try with Wikipedia).

Let's first think about how this sequence is generated. Various kinds of number sequences are used in many different kind of technologies (e.g., Walsh code in CDMA, OVSF code in WCDMA) and usually these numbers are created by a special rules or formula. Same to Zadoff-Chu sequence. The basic form of Zadoff chu sequence can be created by the formula as shown in the following spreadsheet (click on the picture to see in magnified view. Please click <a href="https://example.com/hcmaps

Followings are the special properties of the sequence :

- i) This sequence has a constant amplitude. If you look into the formula, it is in the form of e^(-j theta). You may learned about this in high school math. If you convert this into Euler form, you will get e^(-j theta) = cos(theta) j sin(theta). First, you will see this is a complex number which is made up of real and imaginary part. If you plot the numbers onto a complex plan (Real part horizontal axis and Imaginary part on vertical axis), all the numbers will lie on the perimeter of a circle. This means the amplitude of these number is constant. See the plot above. (Column B, C is one example of Zadoff Sequence, B is the real part and C is imaginary part. The plot is the scatter plot of column B, C)
- ii) Zero Autocorrelation. If you create a sequence using this formula and create another sequence just by shifting the same sequence by N (N can be 1,2,....,size of sequence -1). And if you take the correlation of the two sequence, the result become 0. Taking the spreadsheet shown above as an example, Column B,C is a sequence created by formula. and Column D,E is not the one created by the formula.. It is just shifted version of Column B, C. Cell F70 and G70 shows the correlation of Column B,C and D,E which gives almost 0. It should be 0 theoretically, but the F70,G70 is not exactly 0 because of numerical errors.. but it is almost 0. If you have two sequence of number and the correlation of the two sequence I), we say "the two sequences are orthogonal to each other". It means that you can create many of orthogonal sequences just by shifting a Zadoff Chu sequence. How convenient it is to create orthogonal sequences.. and you know how important to create orthogonal sequences in many wireless communication.

Fig. 17

Source: http://www.sharetechnote.com/html/Handbook_LTE_Zadoff_Chu_Sequence.html, Page 1,

Last Accessed on April 01, 2021, Exhibit I

In LTE, each cell supports 64 different preamble sequences with a specific signature pattern (e.g., made using specific Zadoff-Chu sequences with zero correlation). The network informs the UE about the available preamble sequences (i.e., set of signature sequences) for a particular cell for accessing the network. The UE (i.e., accused product) randomly selects a preamble sequence (i.e., a signature sequence that is randomly selected) from the available preamble sequences (i.e., from a set of signature sequences) for access (e.g., an initial access). See Fig. 18 - Fig. 20. The randomly selected preamble sequence is

packed in a random access preamble format (i.e., a first preamble comprising a signature sequence) and transmitted on Physical Random Access Channel (PRACH) as shown in Fig. 21.

By way of an example, the accused product randomly selects a preamble sequence (i.e., signature sequence of the first preamble) from the available set of preamble sequences in the cell (i.e., randomly select from the set of signature sequences). On the unsuccessful attempt of transmitting the first preamble, there is a possibility that the processor again randomly selects a preamble sequence (i.e., signature sequence of the second preamble) from the available set of preambles (i.e., separately to randomly select from the set of signature sequences)

Citation 18: UE Randomly Selecting an Available Preamble Sequence

When a UE transmit a PRACH Preamble, it transmits with a specific pattern and this specific pattern is called a "Signature". In each LTE cell, total 64 preamble signatures are available and UE select randomly one of these signatures.

Fig. 18

Source: https://www.sharetechnote.com/html/RACH_LTE.html#Two_types_of_RACH_process, Page 2, Last Accessed June 24, 2021, Exhibit J

Citation 19: Generation of Preambles Signature Sequences using Zadoff-Chu Sequences

5.7.2 Preamble sequence generation

The random access preambles are generated from Zadoff-Chu sequences with zero correlation zone, generated from one or several root Zadoff-Chu sequences. The network configures the set of preamble sequences the UE is allowed to use.

Fig. 19

Source: https://www.etsi.org/deliver/etsi_ts/136200_136299/136211/08.06.00_60/ts_136211v080600p

.pdf, Page 42, Last Accessed April 01, 2021, Exhibit D

Citation 20: Random Access Preamble Sequence Selection at Initial Access

At initial access, the four steps are:

- 1) Random Access Preamble on RACH;
- 2) Random Access Response generated by the MAC sublayer and transmitted on DL-SCH;

Fig. 20

Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136300/08.02.00_60/ts_136300v080200p

<u>.pdf</u>, Page 47, Last Accessed June 24, 2021, Exhibit KK

Citation 21: A First Transmitted Preamble Comprising a Signature Sequence

5.7 Physical random access channel

5.7.1 Time and frequency structure

The physical layer random access preamble, illustrated in Figure 5.7.1-1, consists of a cyclic prefix of length $T_{\rm CP}$ and a sequence part of length $T_{\rm SEQ}$. The parameter values are listed in Table 5.7.1-1 and depend on the frame structure and the random access configuration. Higher layers control the preamble format.



Figure 5.7.1-1: Random access preamble format.

Fig. 21

Source: https://www.etsi.org/deliver/etsi_ts/136200_136299/136211/08.06.00_60/ts_136211v080600

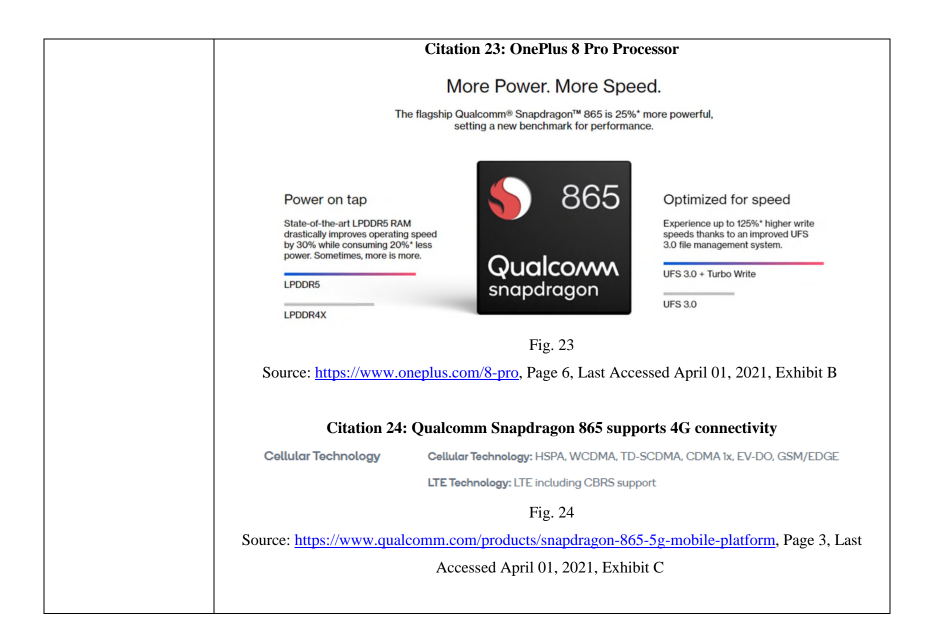
p.pdf, Page 37, Last Accessed June 29, 2021, Exhibit D Exhibit D

11a. and wherein the processor is configured to determine that the access attempt from the first preamble was unsuccessful by tuning a receiver of the apparatus to monitor an acquisition channel of

The accused product comprises a processor which is configured to determine that the access attempt from the first preamble was unsuccessful by tuning a receiver of the apparatus to monitor an acquisition channel of the wireless network and determining that no acquisition indicator that corresponds to the sent first preamble was received at the receiver on the acquisition channel.

By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865 processor along with the Qualcomm Snapdragon X55 Modem-RF system for transmission/reception of signals, as shown in Fig. 22 to Fig. 24.

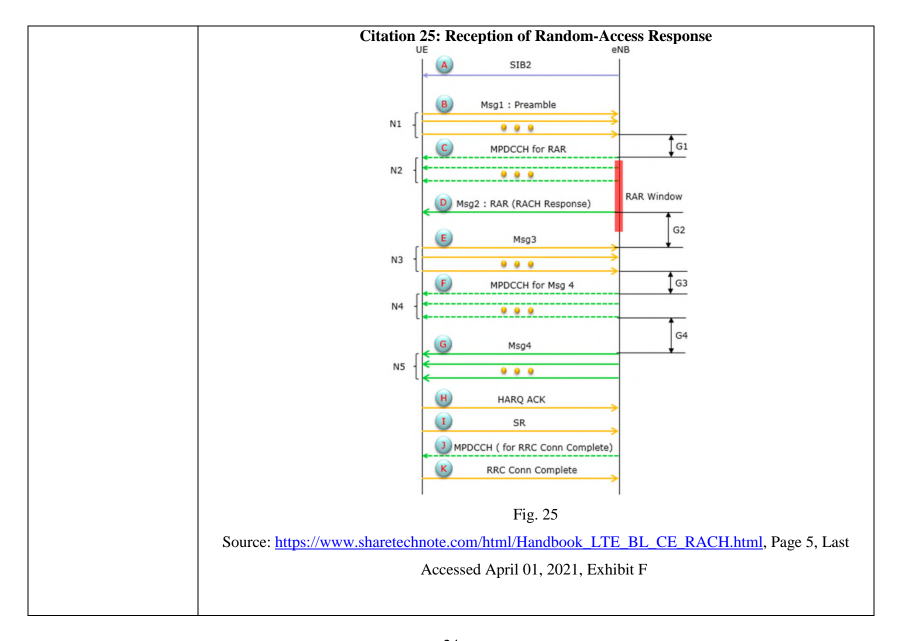
the wireless network		Citation 22: OnePlus 8 Pro Specification	ns
and determining that no	Performance	Operating System: OxygenOS based on Android™ 10	
acquisition indicator		CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650	865
that corresponds to the		RAM: 8GB/12GB LPDDR5 Storage: 128GB/25GGB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable)	
sent first preamble was		Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging	Qualconn
received at the receiver			snapdragon
on the acquisition			
channel.		Fig. 22	
	Source: https://www.c	oneplus.in/8-pro/specs?from=8pro, Page 2&3, I	Last Accessed April 01, 2021,
		Exhibit A	



Qualcomm Snapdragon 865 processor along with X55 RF modem functions on the 3GPP release 15 specifications. In specific, the 3GPP 36.321 is a 4G-based standard that specifies Medium Access Control Protocols and procedures for 4G.

A UE, according to the *3GPP TS 36.321* standard, after transmitting the preamble, waits for the random-access response. If this random-access response is not received (i.e., no acquisition indicator that corresponds to the sent first preamble was received) within a particular time called RA Response Window, the procedure is considered unsuccessful. See Fig. 25 and Fig. 26.

By way of an example, the processor installed in the accused product monitors the flow of messages between UE (i.e., the accused product) and eNB (i.e., base station) via MPDCHH and PDSCH (i.e., acquisition channel). I f within a particular time the response is not received by the receiver (i.e., tuning a receiver of the apparatus), the procedure is considered unsuccessful.



	Citation 26: Monitoring an acquisition channel
	As soon as UE transmit the Msg3(RRC Connection Request), UE start monitoring (trying to detect) the MPDCCH that is needed to receive Msg4 PDSCH (i.e, the PDSCH carrying Msg4). For UE to properly decode this channel, it has to know of following params.
	Fig. 26
	Source: https://www.sharetechnote.com/html/Handbook_LTE_BL_CE_RACH.html, Page 8, Last
	Accessed April 01, 2021, Exhibit F
12Pre. The apparatus	The accused product comprises a processor wherein the receiver is configured to receive from higher
according to claim 11:	layers parameters for an initial power for random access.
12a. wherein the	By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865
receiver is configured	processor along with the Qualcomm Snapdragon X55 Modem-RF system for transmission/reception of
to receive from higher	signals, as shown in Fig. 27 to Fig. 29.
layers parameters for an	
initial power for	
random access; and	

Citation 27: OnePlus 8 Pro Specifications Operating System: OxygenOS based on Android™ 10 Performance CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 865 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging Qualconn snapdragon Fig. 27 Source: https://www.oneplus.in/8-pro/specs?from=8pro, Page 2&3, Last Accessed April 01, 2021, Exhibit A Citation 28: OnePlus 8 Pro Processor More Power. More Speed. The flagship Qualcomm® Snapdragon™ 865 is 25%* more powerful, setting a new benchmark for performance. Optimized for speed Power on tap State-of-the-art LPDDR5 RAM Experience up to 125%* higher write drastically improves operating speed speeds thanks to an improved UFS by 30% while consuming 20%* less 3.0 file management system. power. Sometimes, more is more. Qualconn UFS 3.0 + Turbo Write LPDDR5 snapdragon UFS 3.0 LPDDR4X Fig. 28

Source: https://www.oneplus.com/8-pro, Page 6, Last Accessed April 01, 2021, Exhibit B

Citation 29: Qualcomm Snapdragon 865 supports 4G connectivity

Cellular Technology Cellular Technology: HSPA, WCDMA, TD-SCDMA, CDMA 1x, EV-DO, GSM/EDGE

LTE Technology: LTE including CBRS support

Fig. 29

Source: https://www.qualcomm.com/products/snapdragon-865-5g-mobile-platform, Page 3, Last

Accessed April 01, 2021, Exhibit C

Qualcomm Snapdragon 865 processor along with X55 RF modem functions on the 3GPP release 15 specifications. In specific, the 3GPP 36.321 is a 4G-based standard that specifies Medium Access Control Protocols and procedures for 4G.

The receiver installed in UE (i.e., the accused product) is configured by the upper layers to receive preambleInitialReceivedTargetPower (i.e., parameters for an initial power for random access). See Fig. 30.

	Citation 30: Power attribute for Random Access
	5.1.3 Random Access Preamble transmission
	The random-access procedure shall be performed as follows:
	 set PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER - 1) * powerRampingStep;
	- if the UE is a BL UE or a UE in enhanced coverage:
	 the PREAMBLE_RECEIVED_TARGET_POWER is set to: PREAMBLE_RECEIVED_TARGET_POWER - 10 * log10(numRepetitionPerPreambleAttempt);
	- if the UE is an NB-IoT UE:
	 for enhanced coverage level 0, the PREAMBLE_RECEIVED_TARGET_POWER is set to: PREAMBLE_RECEIVED_TARGET_POWER - 10 * log10(numRepetitionPerPreambleAttempt)
	 for other enhanced coverage levels:
	 if the UE supports enhanced random access power control and PowerRampingParameters-NB-v1450 is configured by upper layers; and
	 if the starting enhanced coverage level was enhanced coverage level 0 or enhanced coverage level 1:
	 if the MAC entity considers itself to be in enhanced coverage level 1 and if powerRampingStepCEI and preambleInitialReceivedTargetPowerCEI have been configured by upper layers:
	 the PREAMBLE_RECEIVED_TARGET_POWER is set to preambleInitialReceivedTargetPowerCEI + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER_CE - 1) * powerRampingStepCEI - 10 * log10(numRepetitionPerPreambleAttempt);
	 the MSG3_RECEIVED_TARGET_POWER is set to preambleInitialReceivedTargetPowerCE1 + (PREAMBLE_TRANSMISSION_COUNTER_CE - 1) * powerRampingStepCE1;
	Fig. 30
	Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
	.pdf, Page 24, Last Accessed April 01, 2021, Exhibit E
12b. the apparatus	The accused product comprises a memory storing the received parameters.
further comprises a	

memory storing the	OnePlus 8 Pro comprises RAM and ROM for various storage purposes. See Fig. 31.	
received parameters;		
	Citation 31: OnePlus 8 Pro Specifications	
	Performance Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/25GGB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging Qualcomm	
	Fig. 31 Source: https://www.oneplus.in/8-pro/specs?from=8pro , Page 2&3, Last Accessed April 01, 2021,	
	Exhibit A	
12c. and wherein the	The accused product comprises a processor which is configured to determine from the parameters the	
processor is further	initial power for random access, and wherein the first transmit power is equal to the second transmit	
configured to determine	power which is equal to the determined initial power.	
from the parameters the		
initial power for	On unsuccessful transmission, the UE attempts to retransmit the preamble (i.e., the second preamble	
random access, and	comprising a signature sequence) on RACH (i.e., random access channel) with power (i.e., second	
wherein the first	transmit power). See Fig. 32 and Fig. 33.	
transmit power is equal		
to the second transmit		

power which is equal to	Citation 32: Transmission Unsuccessful
the determined initial power.	If no Random Access Response is received within the RA Response window, or if none of all received Random Access Responses contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble, the Random Access Response reception is considered not successful and the MAC entity shall:
	 if the notification of power ramping suspension has not been received from lower layers:
	 increment PREAMBLE_TRANSMISSION_COUNTER by 1;
	 if the UE is an NB-IoT UE, a BL UE or a UE in enhanced coverage:
	 if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax-CE + 1:
	 if the Random Access Preamble is transmitted on the SpCell:
	 indicate a Random Access problem to upper layers;
	- if NB-IoT:
	 consider the Random Access procedure unsuccessfully completed;
	- else:
	 if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax + 1:
	 if the Random Access Preamble is transmitted on the SpCell:
	 indicate a Random Access problem to upper layers;
	 if the Random Access Preamble is transmitted on an SCell:
	 consider the Random Access procedure unsuccessfully completed.
	Fig. 32
	Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
	.pdf, Page 25, Last Accessed April 01, 2021, Exhibit E

Citation 33: Retransmission of Preambles

5.1.3 Random Access Preamble transmission

The random-access procedure shall be performed as follows:

- set PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER - 1) * powerRampingStep;
- if the UE is a BL UE or a UE in enhanced coverage:
 - the PREAMBLE_RECEIVED_TARGET_POWER is set to:
 PREAMBLE RECEIVED TARGET POWER 10 * log10(numRepetitionPerPreambleAttempt);

Fig. 33

For establishing the connection, UE transmits a preamble (i.e., first preamble) on RACH (i.e., random access channel) with power (i.e., first transmit power) that is different/same as the initial transmit power depending upon the powerrampingstep value. The value of powerrampingstep can be 0, 2, 4, or 6 dB. When the value of powerrampingstep is 0db (i.e., one of the cases), the first transmit power and initial transmit power remain the same. On unsuccessful transmission, the UE attempts to retransmit the preamble (i.e., second preamble) with power (i.e., second transmit power) that is different/same as the first transmit power depending upon the powerrampingstep value. The value of powerrampingstep can be 0, 2, 4, or 6 dB. When the value of powerrampingstep is 0db (i.e., one of the cases), the first transmit power and second transmit power remains the same. There may be a case in which initial transmit power is equal to both the first and the second transmit power. See Fig. 34 and Fig. 35

Citation 34: Ramping Step

Ramping step is broadcast within SIB2 or sent to the UE within an RRC Connection Reconfiguration message. It determines the rate at which the preamble transmit power is increased after receiving no response. The step size can be configured with a value of 0,2,4 or 6 dB.

Fig. 34

Source: http://kiranteja91.blogspot.com/2015/01/lte-rach-procedure.html, Page 3, Last Accessed April 01, 2021, Exhibit G

Citation 35: Power Ramping Step

RACH-ConfigCommon

The IE RACH-ConfigCommon is used to specify the generic random access parameters.

powerRampingStep

Power ramping factor in TS 36.321 [6]. Value in dB. Value dB0 corresponds to 0 dB, dB2 corresponds to 2 dB and so

preambleInitialReceivedTargetPower

Initial preamble power in TS 36.321 [6]. Value in dBm. Value dBm-120 corresponds to -120 dBm, dBm-118 corresponds to -118 dBm and so on.

Fig. 35

Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136331/15.03.00_60/ts_136331v150300p

.pdf, Page 498, Last Accessed April 01, 2021, Exhibit H

14Pre. The apparatus according to claim 11:

14a. wherein the processor is configured to determine that the access re-attempt from the second preamble was unsuccessful, and responsive to such determining to cause the transmitter to again re-attempt access to the wireless network by causing the transmitter to send on the random access channel at a third transmit power a third preamble comprising a signature sequence, in which the

The accused product comprises a processor which is configured to determine that the access re-attempt from the second preamble was unsuccessful, and responsive to such determining to cause the transmitter to again re-attempt access to the wireless network by causing the transmitter to send on the random access channel at a third transmit power a third preamble comprising a signature sequence, in which the third transmit power is greater than the first transmit power and greater than the second transmit power.

By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865 processor along with the Qualcomm Snapdragon X55 Modem-RF system for transmission/reception of signals, as shown in Fig. 36 to Fig. 38.

Citation 36: OnePlus 8 Pro Specifications

Performance

Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipsei: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging



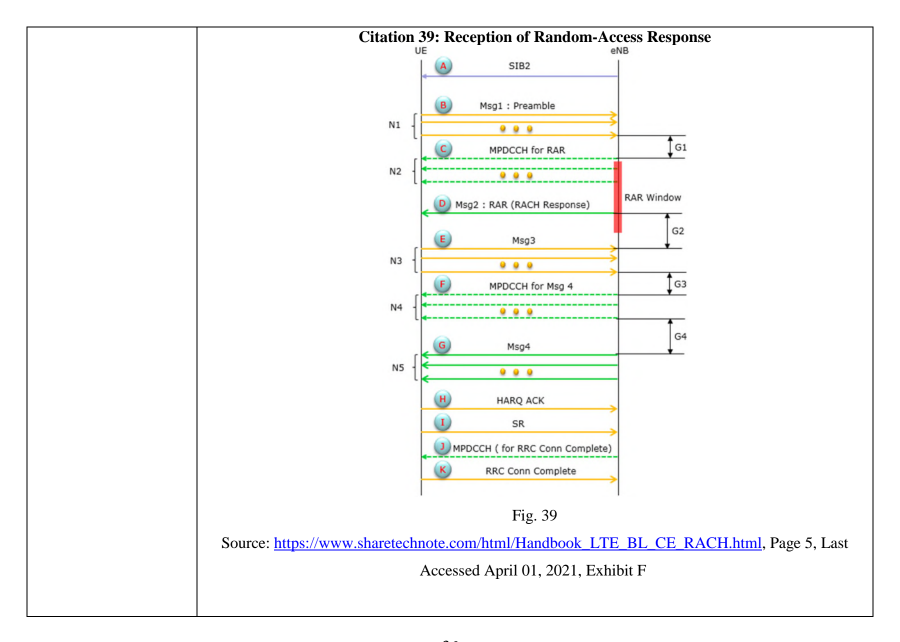
Fig. 36

Source: https://www.oneplus.in/8-pro/specs?from=8pro, Page 2&3, Last Accessed April 01, 2021, Exhibit A

third transmit power is Citation 37: OnePlus 8 Pro Processor More Power. More Speed. greater than the first transmit power and The flagship Qualcomm® Snapdragon™ 865 is 25%* more powerful, setting a new benchmark for performance. greater than the second transmit power; Optimized for speed Power on tap State-of-the-art LPDDR5 RAM Experience up to 125%* higher write drastically improves operating speed speeds thanks to an improved UFS by 30% while consuming 20%* less 3.0 file management system. power. Sometimes, more is more. Qualcom UFS 3.0 + Turbo Write LPDDR5 snapdragon UFS 3.0 LPDDR4X Fig. 37 Source: https://www.oneplus.com/8-pro, Page 6, Last Accessed April 01, 2021, Exhibit B Citation 38: Qualcomm Snapdragon 865 supports 4G connectivity Cellular Technology Cellular Technology: HSPA, WCDMA, TD-SCDMA, CDMA 1x, EV-DO, GSM/EDGE LTE Technology: LTE including CBRS support Fig. 38 Source: https://www.qualcomm.com/products/snapdragon-865-5g-mobile-platform, Page 3, Last Accessed April 01, 2021, Exhibit C

Qualcomm Snapdragon 865 processor along with X55 RF modem functions on the 3GPP release 15 specifications. In specific, the 3GPP 36.321 is a 4G-based standard that specifies Medium Access Control Protocols and procedures for 4G.

A UE according to the *3GPP TS 36.321* standard, after transmitting the preamble, waits for the random-access response. If this random-access response is not received within a particular time called RA Response Window, the procedure is considered unsuccessful. See Fig. 39.



On unsuccessful transmission, the UE attempts to retransmit the preamble (i.e., the third preamble comprising a signature sequence) on RACH (i.e., random access channel) with power (i.e., third transmit power) that is different/same as the first transmit power depending upon the powerrampingstep value. The value of powerrampingstep can be 0, 2, 4, or 6 dB. See Fig. 40 to Fig. 43.

By way of an example, when the value of powerrampingstep is 0db while going from the first transmit power to the second transmit power, and the value of powerrampingstep is 2db while going from the second transmit power to the third transmit power, then the third transmit power is greater than both the first transmit power and the second transmit power.

Citation 40: Transmission Unsuccessful

If no Random Access Response is received within the RA Response window, or if none of all received Random Access Responses contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble, the Random Access Response reception is considered not successful and the MAC entity shall:

- if the notification of power ramping suspension has not been received from lower layers:
 - increment PREAMBLE TRANSMISSION COUNTER by 1;
- if the UE is an NB-IoT UE, a BL UE or a UE in enhanced coverage:
 - if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax-CE + 1:
 - if the Random Access Preamble is transmitted on the SpCell:
 - indicate a Random Access problem to upper layers;
 - if NB-IoT:
 - consider the Random Access procedure unsuccessfully completed;
- else:
 - if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax + 1:
 - if the Random Access Preamble is transmitted on the SpCell:
 - indicate a Random Access problem to upper layers;
 - if the Random Access Preamble is transmitted on an SCell:
 - consider the Random Access procedure unsuccessfully completed.

Fig. 40

Source:

https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p.pdf,

Page 25, Last Accessed April 01, 2021, Exhibit E

Citation 41: Retransmission of Preambles

5.1.3 Random Access Preamble transmission

The random-access procedure shall be performed as follows:

- set PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER - 1) * powerRampingStep;
- if the UE is a BL UE or a UE in enhanced coverage:
 - the PREAMBLE_RECEIVED_TARGET_POWER is set to:
 PREAMBLE RECEIVED TARGET POWER 10 * log10(numRepetitionPerPreambleAttempt);

Fig. 41

Source:

https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p.pdf,

Page 24, Last Accessed April 01, 2021, Exhibit E

Citation 42: Ramping step

Ramping step is broadcast within SIB2 or sent to the UE within an RRC Connection Reconfiguration message. It determines the rate at which the preamble transmit power is increased after receiving no response. The step size can be configured with a value of 0,2,4 or 6 dB.

Fig. 42

Source: http://kiranteja91.blogspot.com/2015/01/lte-rach-procedure.html, Page 3, Last Accessed April 01, 2021, Exhibit G

	Citation 43: Power Ramping Step
	RACH-ConfigCommon
	The IE RACH-ConfigCommon is used to specify the generic random access parameters.
	powerRampingStep Power ramping factor in TS 36.321 [6]. Value in dB. Value dB0 corresponds to 0 dB, dB2 corresponds to 2 dB and so on.
	preambleInitialReceivedTargetPower Initial preamble power in TS 36.321 [6]. Value in dBm. Value dBm-120 corresponds to -120 dBm, dBm-118 corresponds to -118 dBm and so on.
	Fig. 43
	Source:
	https://www.etsi.org/deliver/etsi_ts/136300_136399/136331/15.03.00_60/ts_136331v150300p.pdf,
	Page 498, Last Accessed April 01, 2021, Exhibit H
14b. and wherein the	The accused product comprises a processor which is configured to randomly select from the set of
processor is configured	signature sequences, separately, the signature sequence of the first, second and third preambles.
to randomly select from	
the set of signature	
sequences, separately,	Refer to supporting evidence for claim element 11[Pre]
the signature sequence	
of the first, second and	
third preambles.	
15a. wherein the	The accused product comprises a processor wherein the processor is configured to randomly select from
processor is configured	the set of signature sequences the signature sequence of the first preamble and to store the selected

to randomly select from the set of signature sequences the signature sequence of the first preamble and to store the selected signature sequence in the memory; signature sequence in the memory and the signature sequence of the second preamble is the selected signature sequence of the first preamble retrieved from the memory.

By way of an example, the accused product when transmits a second preamble upon an unsuccessful

first preamble transmission to access the network. Upon information and belief, the computing

complexity in selecting another signature sequence (for second preamble transmission) from the set of

signature sequences is avoided by the accused product by storing the selected signature sequence (for

first preamble transmission) and retrieving it for transmission of second preamble.

15b. and wherein the signature sequence of the second preamble is the selected signature sequence of the first preamble retrieved from the memory;

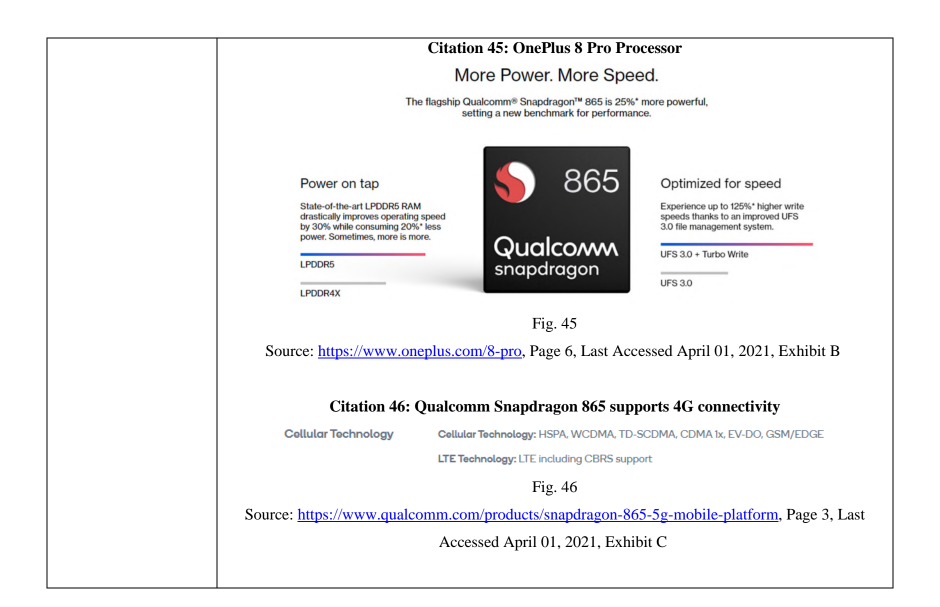
Refer to supporting evidence of claim element 11[Pre].

15c. and wherein the processor is configured to determine that the access attempt from the

The accused product comprises a processor wherein the processor is configured to determine that the access attempt from the first preamble was unsuccessful by tuning a receiver of the apparatus to monitor an acquisition channel of the wireless network and determining that no acquisition indicator that corresponds to the sent first preamble was received at the receiver on the acquisition channel.

first preamble was	
unsuccessful by tuning	Refer to supporting evidence of claim element 11[a].
a receiver of the	
apparatus to monitor an	
acquisition channel of	
the wireless network	
and determining that no	
acquisition indicator	
that corresponds to the	
sent first preamble was	
received at the receiver	
on the acquisition	
channel.	
16Pre. The apparatus	The accused product comprises a processor wherein the receiver is configured to receive from higher
according to claim 15:	layers parameters for an initial power for random access.
16a. wherein the	By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865
receiver is configured	processor along with the Qualcomm Snapdragon X55 Modem-RF system for transmission/reception of
to receive from higher	signals, as shown in Fig. 44 to Fig. 46.
layers parameters for an	

initial power for		Citation 44: OnePlus 8 Pro Specificati	ons
random access; and	Performance	Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging	Qualcomm snapdragon
		Fig. 44	
	Source: https://www.ong	eplus.in/8-pro/specs?from=8pro, Page 2&3,	Last Accessed April 01, 2021,
		Exhibit A	



Qualcomm Snapdragon 865 processor along with X55 RF modem functions on the 3GPP release 15 specifications. In specific, the 3GPP 36.321 is a 4G-based standard that specifies Medium Access Control Protocols and procedures for 4G.

The receiver installed in UE (i.e., the accused product) is configured by the upper layers to receive preambleInitialReceivedTargetPower (i.e., parameters for an initial power for random access). See Fig. 47.

	Citation 47: Power attribute for Random Access
	5.1.3 Random Access Preamble transmission
	The random-access procedure shall be performed as follows:
	 sct PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER - 1) * powerRampingStep;
	- if the UE is a BL UE or a UE in enhanced coverage:
	 the PREAMBLE_RECEIVED_TARGET_POWER is set to: PREAMBLE_RECEIVED_TARGET_POWER - 10 * log10(numRepetitionPerPreambleAttempt);
	- if the UE is an NB-IoT UE:
	 for enhanced coverage level 0, the PREAMBLE_RECEIVED_TARGET_POWER is set to: PREAMBLE_RECEIVED_TARGET_POWER - 10 * log10(numRepetitionPerPreambleAttempt)
	 for other enhanced coverage levels:
	 if the UE supports enhanced random access power control and PowerRampingParameters-NB-v1450 is configured by upper layers; and
	 if the starting enhanced coverage level was enhanced coverage level 0 or enhanced coverage level 1:
	 if the MAC entity considers itself to be in enhanced coverage level 1 and if powerRampingStepCEI and preambleInitialReceivedTargetPowerCEI have been configured by upper layers:
	 the PREAMBLE_RECEIVED_TARGET_POWER is set to preambleInitialReceivedTargetPowerCEI + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER_CE - 1) * powerRampingStepCEI - 10 * log10(numRepetitionPerPreambleAttempt);
	 the MSG3_RECEIVED_TARGET_POWER is set to preambleInitialReceivedTargetPowerCE1 + (PREAMBLE_TRANSMISSION_COUNTER_CE - 1) * powerRampingStepCE1;
	Fig. 47
	Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
	.pdf, Page 24, Last Accessed April 01, 2021, Exhibit E
16b. the apparatus	The accused product comprises a memory storing the parameters.
further comprises a	

memory storing the	OnePlus 8 Pro comprises RAM and ROM for various storage purposes. See Fig. 48	
parameters;		
	Citation 48: OnePlus 8 Pro Specifications	
	Performance Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging Qualcomm snapdragon	
	Fig. 48 Source: https://www.oneplus.in/8-pro/specs?from=8pro , Page 2&3, Last Accessed April 01, 2021,	
	Exhibit A	
16c. and wherein the	The accused product comprises a processor which is configured to determine from the parameters the	
processor is further	initial power for random access, and wherein the first transmit power is equal to the second transmit	
configured to determine	power which is equal to the initial power.	
from the parameters the		
initial power for	On unsuccessful transmission, the UE attempts to retransmit the preamble (i.e., the second preamble	
random access, and	comprising a signature sequence) on RACH (i.e., random access channel) with power (i.e., second	
wherein the first	transmit power). See Fig. 49 and Fig. 50.	
transmit power is equal		
to the second transmit		

power which is equal to	Citation 49: Transmission Unsuccessful
the initial power.	If no Random Access Response is received within the RA Response window, or if none of all received Random Access Responses contains a Random Access Preamble identifier corresponding to the transmitted Random Access Preamble, the Random Access Response reception is considered not successful and the MAC entity shall:
	 if the notification of power ramping suspension has not been received from lower layers:
	 increment PREAMBLE_TRANSMISSION_COUNTER by 1;
	 if the UE is an NB-IoT UE, a BL UE or a UE in enhanced coverage:
	 if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax-CE + 1:
	 if the Random Access Preamble is transmitted on the SpCell:
	 indicate a Random Access problem to upper layers;
	- if NB-IoT:
	 consider the Random Access procedure unsuccessfully completed;
	- else:
	 if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax + 1:
	 if the Random Access Preamble is transmitted on the SpCell:
	 indicate a Random Access problem to upper layers;
	 if the Random Access Preamble is transmitted on an SCell:
	 consider the Random Access procedure unsuccessfully completed.
	Fig. 49
	Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
	.pdf, Page 25, Last Accessed April 01, 2021, Exhibit E

Citation 50: Retransmission of Preambles

5.1.3 Random Access Preamble transmission

The random-access procedure shall be performed as follows:

- set PREAMBLE_RECEIVED_TARGET_POWER to preambleInitialReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_TRANSMISSION_COUNTER - 1) * powerRampingStep;
- if the UE is a BL UE or a UE in enhanced coverage:
 - the PREAMBLE_RECEIVED_TARGET_POWER is set to:
 PREAMBLE RECEIVED TARGET POWER 10 * log10(numRepetitionPerPreambleAttempt);

Fig. 50

Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
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<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
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<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
<a href="https://www.etsi.org/deliver/etsi_ts/136300_136399/136321/15.02.00_60/ts_136321v150200p
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<a href="https://www.etsi_ts/136300_136399/ts/136399/ts/136399/ts/136321v150200p
<a href="https://www.etsi_ts/136300_136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/136399/ts/13699/ts/136399/ts/136399/ts/136

For establishing the connection, UE transmits a preamble (i.e., first preamble) on RACH (i.e., random access channel) with power (i.e., first transmit power) that is different/same as the initial transmit power depending upon the powerrampingstep value. The value of powerrampingstep can be 0, 2, 4, or 6 dB. When the value of powerrampingstep is 0db (i.e., one of the cases), the first transmit power and initial transmit power remain the same. On unsuccessful transmission, the UE attempts to retransmit the preamble (i.e., second preamble) with power (i.e., second transmit power) that is different/same as the first transmit power depending upon the powerrampingstep value. The value of powerrampingstep can be 0, 2, 4, or 6 dB. When the value of powerrampingstep is 0db (i.e., one of the cases), the first transmit power and second transmit power remains the same. There may be a case in which initial transmit power is equal to both the first and the second transmit power. See Fig. 51 and Fig. 52.

Citation 51: Ramping Step

Ramping step is broadcast within SIB2 or sent to the UE within an RRC Connection Reconfiguration message. It determines the rate at which the preamble transmit power is increased after receiving no response. The step size can be configured with a value of 0,2,4 or 6 dB.

Fig. 51

Source: http://kiranteja91.blogspot.com/2015/01/lte-rach-procedure.html, Page 3, Last Accessed April 01, 2021, Exhibit G

Citation 52: Power Ramping Step

RACH-ConfigCommon

The IE RACH-ConfigCommon is used to specify the generic random access parameters.

powerRampingStep

Power ramping factor in TS 36.321 [6]. Value in dB. Value dB0 corresponds to 0 dB, dB2 corresponds to 2 dB and so

preambleInitialReceivedTargetPower

Initial preamble power in TS 36.321 [6]. Value in dBm. Value dBm-120 corresponds to -120 dBm, dBm-118 corresponds to -118 dBm and so on.

Fig. 52

Source: https://www.etsi.org/deliver/etsi_ts/136300_136399/136331/15.03.00_60/ts_136331v150300p

.pdf, Page 498, Last Accessed April 01, 2021, Exhibit H

18Pre. The apparatus according to claim 15:

18a. wherein the processor is configured to determine that the access re-attempt from the second preamble was unsuccessful, and responsive to such determining to cause the transmitter to again re-attempt access to the wireless network by causing the transmitter to send on the random access channel at a third transmit power a third preamble comprising a signature sequence, in which the

The accused product comprises a processor which is configured to determine that the access re-attempt from the second preamble was unsuccessful, and responsive to such determining to cause the transmitter to again re-attempt access to the wireless network by causing the transmitter to send on the random access channel at a third transmit power a third preamble comprising a signature sequence, in which the third transmit power is greater than the first transmit power and greater than the second transmit power.

Refer to supporting evidence of claim element 14[a].

third transmit power is	
greater than the first	
transmit power and	
greater than the second	
transmit power;	
18b. and wherein the	The accused product comprises a processor wherein the signature sequence of the third preamble is the
signature sequence of	selected signature sequence of the first preamble retrieved from the memory.
the third preamble is	
the selected signature	Refer to supporting evidence of claim element 14[b].
sequence of the first	
preamble retrieved	
from the memory.	
1Pre. A method	The accused product practices a method comprising attempting access to a wireless network by sending
comprising:	from a transmitter on a random-access channel at a first transmit power a first preamble comprising a
	signature sequence randomly selected from a set of signature sequences.
1a. attempting access to	
a wireless network by	Refer to supporting evidence of claim element 10[a].
sending from a	
transmitter on a random	
access channel at a first	
transmit power a first	

preamble comprising a	
signature sequence	
randomly selected from	
a set of signature	
sequences;	
1b. responsive to	The accused product practices a method comprising responsive to determining that the access attempt
determining that the	from sending the first preamble was unsuccessful, re-attempting access to the wireless network by
access attempt from	sending from the transmitter on the random-access channel at a second transmit power a second
sending the first	preamble comprising a signature sequence, in which the second transmit power is no greater than the
preamble was	first transmit power.
unsuccessful, re-	
attempting access to the	Refer to supporting evidence of claim element 10[b].
wireless network by	
sending from the	
transmitter on the	
random access channel	
at a second transmit	
power a second	
preamble comprising a	
signature sequence, in	
which the second	

transmit power is no	
greater than the first	
transmit power.	
2Pre. The method	The accused product practices a method wherein the signature sequence of the first preamble and the
of claim 1, wherein:	signature sequence of the second preamble are each randomly selected from the set of signature
	sequences separately.
2a. the signature	
sequence of the first	Refer to supporting evidence of claim element 11[Pre].
preamble and the	
signature sequence of	
the second preamble are	
each randomly selected	
from the set of	
signature sequences	
separately;	
2b. and wherein	The accused product practices a method wherein determining that the access attempt from sending the
determining that the	first preamble was unsuccessful comprises monitoring an acquisition channel of the wireless network
access attempt from	and failing to find an acquisition indicator on the acquisition channel that corresponds to the sent first
sending the first	preamble.
preamble was	
unsuccessful comprises	Refer to supporting evidence of claim element 11[a].

monitoring an	
acquisition channel of	
the wireless network	
and failing to find an	
acquisition indicator on	
the acquisition channel	
that corresponds to the	
sent first preamble.	
3. The method	The accused product practices a method comprising determining an initial transmit power from an
according to claim 2,	indication obtained from higher layers, and wherein the first transmit power is equal to the second
further comprising	transmit power which is the determined initial power.
determining an initial	
transmit power from an	Refer to supporting evidence of claim element 12[c].
indication obtained	
from higher layers, and	
wherein the first	
transmit power is equal	
to the second transmit	
power which is the	
determined initial	
power.	

5Pre. The method according to claim 2, further comprising:

5a. responsive to determining that the access re-attempt from sending the second preamble was unsuccessful, again reattempting access to the wireless network by sending from the transmitter on the random access channel at a third transmit power a third preamble comprising a signature sequence, in which the third transmit power is greater than the first

The accused product practices a method comprising responsive to determining that the access re-attempt from sending the second preamble was unsuccessful, again re-attempting access to the wireless network by sending from the transmitter on the random access channel at a third transmit power a third preamble comprising a signature sequence, in which the third transmit power is greater than the first transmit power and greater than the second transmit power, and in which the signature sequences for the first, second and third preambles are each randomly selected from the set of signature sequences separately.

Refer to supporting evidence of claim element 14[a] and 14[b].

transmit power and	
greater than the second	
transmit power, and in	
which the signature	
sequences for the first,	
second and third	
preambles are each	
randomly selected from	
the set of signature	
sequences separately.	
6Pre. The method	The accused product practices a method wherein the signature sequence of the first preamble is randomly
of claim 1, wherein:	selected from the set of signature sequences and the signature sequence of the second preamble is the
	same as the signature sequence of the first preamble.
6a. the signature	
sequence of the first	Refer to supporting evidence of claim element 15[a] and 15[b].
preamble is randomly	
selected from the set of	
signature sequences and	
the signature sequence	
of the second preamble	
is the same as the	

signature sequence of	
the first preamble;	
6b. and wherein	The accused product practices a method wherein determining that the access attempt from sending the
determining that the	first preamble was unsuccessful comprises monitoring an acquisition channel of the wireless network
access attempt from	and failing to find an acquisition indicator on the acquisition channel that corresponds to the sent first
sending the first	preamble.
preamble was	
unsuccessful comprises	Refer to supporting evidence of claim element 15[c].
monitoring an	
acquisition channel of	
the wireless network	
and failing to find an	
acquisition indicator on	
the acquisition channel	
that corresponds to the	
sent first preamble.	
7. The method	The accused product practices a method comprising determining an initial transmit power from an
according to claim 6,	indication received from higher layers, and wherein the first transmit power is equal to the second
further comprising	transmit power which is the determined initial power.
determining an initial	
transmit power from an	Refer to supporting evidence of claim element 16[a] and 16[c].

indication received	
from higher layers, and	
wherein the first	
transmit power is equal	
to the second transmit	
power which is the	
determined initial	
power.	
9Pre. The method	The accused product practices a method comprising responsive to determining that the access re-attempt
according to claim 6,	from sending the second transmit preamble was unsuccessful, again re-attempting access to the wireless
further comprising:	network by sending from the transmitter on the random access channel at a third transmit power a third
	preamble comprising a signature sequence, in which the third transmit power is greater than the first
9a. responsive to	transmit power and greater than the second transmit power, and in which the signature sequence of the
determining that the	third preamble is the same as the signature sequence of the first preamble and of the second preamble.
access re-attempt from	
sending the second	Refer to supporting evidence of claim element 18[a] and 18[b].
transmit preamble was	
unsuccessful, again re-	
attempting access to the	
wireless network by	
sending from the	

transmitter on the	
random access channel	
at a third transmit	
power a third preamble	
comprising a signature	
sequence, in which the	
third transmit power is	
greater than the first	
transmit power and	
greater than the second	
transmit power, and in	
which the signature	
sequence of the third	
preamble is the same as	
the signature sequence	
of the first preamble	
and of the second	
preamble.	
19Pre. A non transitory	The accused product contains a non-transitory computer readable memory storing a program of
computer readable	instructions that when executed by a processor result in actions.
memory storing a	

program of instructions
that when executed by a
processor result in
actions comprising:

OnePlus is a smartphone manufacturer that releases many phones such as OnePlus 8, 8 Pro, Nord, 9, 9 Pro, etc.

By way of an example, OnePlus 8 Pro comprises of 4G and 5G supported Qualcomm Snapdragon 865 processor along with 8GB/16GB RAM and 128GB/256GB ROM. See Fig. 53 and Fig. 54.

Citation 53: OnePlus 8 Pro Specifications

Performance

Operating System: OxygenOS based on Android™ 10 CPU: Qualcomm® Snapdragon™ 865 5G Chipset: X55 GPU: Adreno 650 RAM: 8GB/12GB LPDDR5 Storage: 128GB/256GB UFS 3.0 2-LANE Battery: 4510 mAh (non-removable) Warp Charge 30T Fast Charging (5V/6A) 30W Wireless Charging



Fig. 53

Source: https://www.oneplus.in/8-pro/specs?from=8pro, Page 2&3, Last Accessed April 01, 2021, Exhibit A

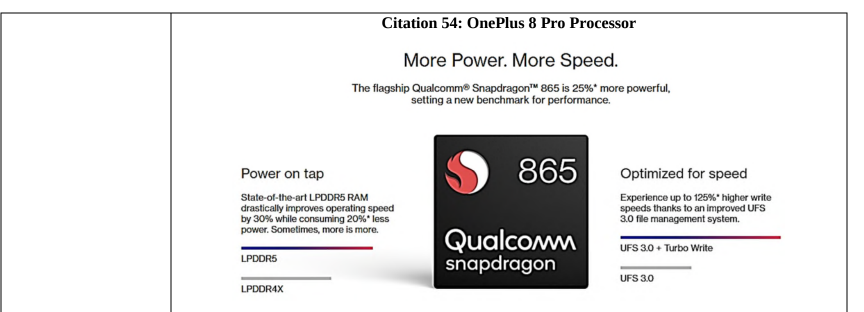


Fig. 54

Source: https://www.oneplus.com/8-pro, Page 6, Last Accessed April 01, 2021, Exhibit B

By way of an example, OnePlus 8 Pro (i.e., the accused product) supports various automatic features like autofocus, AI Scene Detection, etc. Moreover, OnePlus 8 Pro has over 280 software optimizations for smooth and effortless swiping and scrolling. See Fig. 55 and Fig. 56.

Based on information and belief, OnePlus 8 Pro (i.e., the accused product) contains computer-readable memory storing a program of instructions that can be executed by a processor for performing all such functionalities.

Citation 55: OnePlus 8 Pro Features
Zoom
3× hybrid zoom
Autofocus
Multi Autofocus (All pixel omni-directional PDAF+LAF+CAF)
Video
4K video at 30/60 fps 1080P video at 30/60 fps Super Slow Motion: 720p video at 480 fps, 1080p video at 240fps Time-Lapse: 1080P 30fps, 4k 30fps Video Editor
Features
CINE aspect ratio video recording, Video HDR, Cat&Dog face detect & focus, UltraShot HDR, Nightscape, Super Micro, Portrait, Pro Mode, Panorama, AI Scene Detection, RAW Image, Audio Zoom, Audio 3D
Front Camera
Sensor: Sony IMX471 Megapixels: 16 Pixel Size: 1.0 µm EIS: Yes Autofocus: Fixed Focus Aperture: f/2.45
Fig. 55

Source: https://www.oneplus.in/8-pro/specs?from=8pro, Page 2, Last Accessed April 01, 2021, Exhibit A Citation 56: Software Optimization in OnePlus 8 Pro With over 280 software optimizations, the OnePlus 8 Smooth from Pro runs seamlessly at 120 Hz, so swiping and scrolling feels smooth and effortless. the ground up Fig. 56 Source: https://www.oneplus.com/8-pro, Page 3, Last Accessed April 01, 2021, Exhibit B 19a. attempting access The accused product contains a non-transitory computer readable memory comprising attempting access to a wireless network to a wireless network by sending on a random-access channel at a first transmit power a first preamble by sending on a random comprising a signature sequence randomly selected from a set of signature sequences. access channel at a first

transmit power a first	Refer to supporting evidence of claim element 10[a].
preamble comprising a	
signature sequence	
randomly selected from	
a set of signature	
sequences;	
19b. responsive to	The accused product contains a non-transitory computer readable memory comprising responsive to
determining that the	determining that the access attempt from sending the first preamble was unsuccessful, re-attempting
access attempt from	access to the wireless network by sending on the random-access channel at a second transmit power a
sending the first	second preamble comprising a signature sequence, in which the second transmit power is no greater than
preamble was	the first transmit power.
unsuccessful, re-	
attempting access to the	
wireless network by	Refer to supporting evidence of claim element 10[b].
sending on the random	
access channel at a	
second transmit power	
a second preamble	
comprising a signature	
sequence, in which the	
second transmit power	

is no greater than the	
first transmit power.	
20Pre. A non transitory	The accused product comprises a non transitory computer readable memory wherein the signature
computer readable	sequence of the first preamble is randomly selected from the set of signature sequences and the signature
memory of claim 19,	sequence of the second preamble is the same as the signature sequence of the first preamble, retrieved
wherein:	from a memory.
20a. the signature	Refer to supporting evidence of claim element 6[a].
sequence of the first	
preamble is randomly	
selected from the set of	
signature sequences and	
the signature sequence	
of the second preamble	
is the same as the	
signature sequence of	
the first preamble,	
retrieved from a	
memory.	